

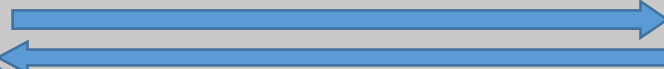
Firmware Server Path

Config Server Path

RPS Server
rps.axtelphones.com



1 Get : configuration file



2 Response: 302
http://192.168.0.54/cfg

3 Point to: myserver



ID	user	name	url
12	lawrence	test_clyde	http://192.168.0.54/cfg

ID	user	mac	server	ip	date registered
30	lawrence	00-1F-C1-1A-96-64	test_clyde	180.111.133.112	2015-09-22 15:04:46

Myserver:
192.168.0.54



4 Get: configuration file



5 Trans: configuration file



Firmware Server Path

Config Server Path



cfg001fc11a9672.xml	2015/0/1 14:01
cfg001fc11a9664	2015/4/21 16:41
cfg001fc11a9664.xml	2015/8/11 18:25
cfg001fc11a9674.xml	2015/8/11 18:22

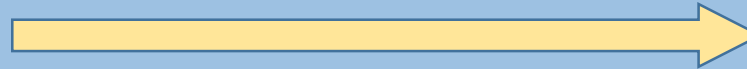
Start success

```
<P212 para="FirmwareUpgrade.UrgrateMode">1</P212>
<P192 para="FirmwareUpgrade.FirmwareServerPath">http://192.168.0.54/fm</P192>
<P237 para="FirmwareUpgrade.ConfigServerPath">https://192.168.0.54/cfg</P237>
<P1145 para="FirmwareUpgrade.AllowDHCPOption">128</P1145>
```

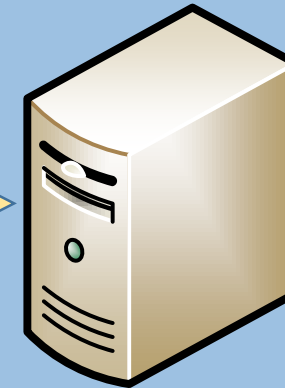
After RPS provisioning



Check upgrade
with My server.



Myserver:
192.168.0.54



Upgrade Mode	<input type="radio"/> TFTP <input checked="" type="radio"/> HTTP <input type="radio"/> FTP <input type="radio"/> HTTPS
Firmware Server Path	<input type="text" value="http://192.168.0.54/fm"/>
Config Server Path	<input type="text" value="https://192.168.0.54/cfg"/>
Allow DHCP Option	<input type="text" value="128"/>